

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Pennsylvania Agricultural Experiment Station

HETERS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE PURPOSE, OR CONDITIONING IT R PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE PURPOSE, OR USING IT IN PRODUCING A HYBRID OR ERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. IN NITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS A CLASS OF CERTIFIED D (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS SPECIFIED BY THE OWNER OF THE RIGHTS. (84 STAT. ENDED, 7 U.S.C. 2321 ET SEQ.)

BENTGRASS, CREEPING

Penn A-2'

In Destinant Therest, I have hereunto set my hand and caused the seal of the Hunt Enricht Brotection Office to be affixed at the City of Washington, D.C. this eighth day of October, in the year two thousand and four.

antereman

Secretary of Agriculture

Atlast.

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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

The following statements are made in accordance with the Privacy Act of

SCIENCE AND TECHNOLOGY DIVISION - PLANT VARIETY PROTECT	CTION OFFICE	1974 (5 U.S.C. 552a) and the Pap	erwork Reduction Act (PRA) of 1995.
APPLICATION FOR PLANT VARIETY PROTECTION	CERTIFICATE	Application is required in order to certificate is to be issued (7 U.S.C. until certificate is issued (7 U.S.C.	o determine if a plant variety protecti C. 2421). Information is held confident
(Instructions and information collection burden statem: 1. NAME OF APPLICANT(S) (as it is to appear on the Certificate)	ent on reverse)		
The second secon	* AF	2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER	3. VARIETY NAME
Pennsylvania Agricultural Experiment	Station		
		A-2	Penn A-2
			Creeping Benterass
A ADDRESS (Street and No. or O. C. N. O.	· · · · · · · · · · · · · · · · · · ·		RAN 10 11312004
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and County	(ry)	5. TELEPHONE (include area code)	FOR OFFICIAL USE ONLY
0217 Agricultural Administration Bui	lding	814-865-5410	PVPO NUMBER
The Pennsylvania State University			9700061
University Park, PA 16802		6. FAX (include area code)	F DATE
29		917 963 7005	
A Supplied		814-863-7905	DEC. 19, 1996
7. GENUS AND SPECIES NAME			<u> </u>
The state of the s	8. FAMILY NAME (Bota	inical)	FILING AND EXAMINATION FEE:
Agrostis palustris	Gramineae		[\$ 2450.00
8. CROP KIND NAME (Common name)	<u> </u>		E DATE
Creeping Bentgrass			100 10 100
			E
10. IF THE APPLICANT NAMED IS NOT A "PERSON", GIVE FORM OF ORGANIZAT	ION (corporation, partners	ship, association, etc.) (Common name)	C CERTIFICATION FEE:
Land Grant University			1 48200
11. IF INCORPORATED, GIVE STATE OF INCORPORATION		12. DATE OF INCORPORATION	E DATE
			9/20/N/
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO SERV	E IN THIS APPLICATION	AND SECENTE ALL PARENCE	1100004
Br. Charles R. Krueger Dr. Brue	ce A. M.	Olara	14. TELEPHONE (include area code)
p4 Associate Dean	e ri. m	ctheron	•
0217 Agricultural Administration Bui	lding		16. FAX (include area code)
University Park, PA 16802			10. FAA (Include area code)
			•
18. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow ins	structions on reverse)		
a. Exhibit A. Origin and Breeding History of the Variety	·		•
b. Exhibit B. Statement of Distinctness			
c. Exhibit C. Objective Description of the Variety			
d. Exhibit D. Additional Description of the Variety (Optional)			•
e. Exhibit E. Statement of the Basis of the Applicant's Ownership			4.5
f. Voucher Sample (2,500 viable untreated seeds or, for tuber propagated	varieties verification that t	tissue culture will be deposited and maintained	in an approved public repository)
g. A Filing and Examination Fee (\$2,450), made payable to "Treasurer of the	United States" (Mail to Pt	VPO)	•
7. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE SOLD BY V	ARIETY NAME ONLY, AS	A CLASS OF CERTIFIED SEED? (See Section	83(a) of the Plant Variety Protection Act!
YES (If "yes," answer items 18 and 19 below)	□ NO (If "no," go	to item 20)	Although the second sec
8. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS	TO NUMBER OF - 19	. IF "YES" TO ITEM 18, WHICH CLASSES O	F PRODUCTION BEYOND BREEDER SEED?
GENERATIONS? EYES NO	and the Marian Andrews	1 4 4 <u>-</u> 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
·		☐ FOUNDATION ☐ REGISTERED	
O. HAS THE VARIETY OR A HYBRID PRODUCED FROM THE VARIETY BEEN RELE. A YES (If "yes," give names of countries and detes)	ASED, USED, OFFERED FO NO	OR SALE, OR MARKETED IN THE U.S. OR OT	HER COUNTRIES?
	10		

21. The applicant(s) declare that a viable sample of basic seed of the variety will be furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a tiasue culture will be deposited in a public repository and maintained for the duration of the certificate.

The undersigned applicant(s) is(are) the owner(s) of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.

USA, February 27, 1996 Commercial Sale

SIGNATURE OF APPLICANT (Owner(s))	SIGNATURE OF APPLICANT (Owner(s))
Children	STANTONE OF AFFEIGHT (OWNER(S))
NAME (Please print or type)	NAME (Please print or type)

Charles R. Krueger

CAPACITY OR TITLE

Associate Dean

10/17/96

DATE

CAPACITY OR TITLE

DATE

970006F

INSTRUCTIONS

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed Exhibits A, B, C, E; (3) at least 2,500 viable untreated seeds, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$2,450 (\$300 filing fee and \$2,150 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 500, NAL Building, 10301 Baltimore Blvd., Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$300 for issuance of the Certificate.

> Plant Variety Protection Office Telephone: (301) 504-5518

ITEM

16a.

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified.
- Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other 16b. varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences;
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- Exhibit C forms are available from the PVPO for most crops; specify crop kind. Fill in Exhibit C (Objective Description of 16c. Variety) form as completely as possible to describe your variety.
- 16d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E 16e. form is available from the PVPO.
- If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant may NOT 17. reverse this affirmative decision after the variety has been sold and so labelled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. ISee Regulations and Rules of Practice, Section 97.103).
- 20. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment during the life of the application/certificate. There is no charge for filing a change of address. The fee for filing a change of ownership or assignment is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant should check the variety names proposed by contacting: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089.

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, AG Box 7530, Jamie L. Whitten Building, Washington, D. C. 20250. When replying, refer to OMB No. 0581-0055 and form number in your letter. Under the PRA of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

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	PSU Release ¹	PSU PVP Application ²	PVP Application Date ³	First Commercial Sale
Penn A-1	08-29-95	10-17-96	11-26-96	11-30-95
Penn A-2	08-29-95	10-17-96	12-19-96	02-27-96
Penn A-4	08-29-95	10-17-96	12-19-96	01-24-96
Penn G-1	08-29-95	02-21-97	02-26-97	05-20-96
Penn G-2	08-29-95	10-17-96	12-12-96	01-10-96
Penn G-6	08-29-95	10-17-96	01-02-97	01-24-96
Seaside II	08-29-95	10-17-96	12-12-96	01-26-96

¹PSU Release - Date Pennsylvania Experiment Station Seed Committee approved variety release

²PSU PVP Application - Date on PSU PVP application form

³PVP Application - Application date of variety by PVP office as listed in PVP Official Journal, Vol. 25, December 1997

Penn A-2

Origin and Breeding History of Penn A-1, A-2, A-4, G-1, G-2, G-6

The objective of this varietal breeding program was to develop creeping bentgrasses exhibiting superior putting green turf over existing varieties. Original parental material was selected from segregated patches of bent, 12 to 18 inches in diameter, on some greens at the Augusta National Golf Club, Augusta, Georgia in the spring of 1984. These segregates attracted attention because they were vigorous and dense, very fine textured, and had a more upright growth habit of individual plant tillers. The growth habit was unique because the selected segregates did not spike (raise up) from golfer's metal-spiked golf shoes. Their ability to spread at a closer than normal height of cut used for fast greens was also indicative of potential heat tolerance in a hot, humid golf course environment. The value of non-spiking features was proven in subsequent years by the banning of golf shoes with metal spikes on most American golf courses, except for professional tournaments.

There were two groups of selections by the breeder, the 'G' and 'A' series. There were eight 'G' selections (G-1 to G-8) from two greens on the Par 3 course originally seeded to Penneagle creeping bent, and six selections (A-1 to A-6) from four greens on the main course originally seeded to Penneross creeping bent.

The breeding method used was a polycross procedure. The single parent selection of Penn A-2 was crossed with experimental selections of Penn G followed by two generations of crossing selected sib plants of Penn A-2.

Both 'G' and 'A' series selections were cloned into eight plants, pot planted, and induced to flower in growth chambers for six weeks. Isolated crossing blocks were established in the greenhouse for each 'G' and 'A' line in December 1984. Due to near self-sterility of bent, 'A' line plants were used as male crossing parents for 'G' lines, and conversely, 'G' plants used as male parents for the 'A' lines. Seed was produced from all crosses in March. Next 250 plants from bulk seed of each 14 lines (G-1, G-2, G-3, G-4, G-5, G-6, G-7, G-8 and A-1, A-2, A-3, A-4, A-5, and A-6) were nursery space planted in isolated field blocks in August 1985.

The first cycle of reselection began in the spring of 1986. First plants to be chemically rogued were those lacking in vigor coming out of winter. Majority of plants had a more upright growth with short stolons in keeping with their putting green selections. There were a few semi-decumbent types with longer stolons and dense ball types. The emphasis was on selecting the most uniform in upright growth habit, vigor, and uniformity in pre-anthesis flowering. On this basis, 30 to 50 plants were selected from each block of A-1, A-2, A-4, G-1, G-2, and G-6. All other 'A' and 'G' lines were discarded due to a combination of segregation and lack of vigor uniformity.

Seed was harvested from selected lines (G-1, G-2, G-6, A-1, A-2, and A-4) and used for small turf plots which confirmed the fine, dense qualities of original parents. The

selected clones of the first cycle were pot planted, cloned, and again induced to flower in growth chambers to save a year. Plants of each line were in isolated greenhouse crossing blocks. Crossing in this cycle was confined to the siblings of each line with no other pollen source. From the crossed plants of each line, 300 seedlings were grown for field planting for the next cycle of reselection in 1987.

The second cycle of reselection in 1987 consisted of arbitrarily selecting 40 to 50 plants as a reasonable number to work with and with the main criterion of selecting an upright growth habit eliminating all but very short stolon types, uniformity of size and vigor, and flowering. Confining the pollen source in this crossing within the A-2 parents resulted in increasing the population of desired growth habit types and reducing the longer stolon types to a few. Most of the "off-types" were limited to the dense ball types with few flowering heads.

Forty clones of each G and A were recloned to three plants and sent to Oregon for further evaluation and reselection under production state conditions where growth is more robust than in Pennsylvania and where commercial production would eventually take place. Following observations, 20 clones each were selected as potential Breeders parents. Seed of each G and A line was used to plant half acre observation, seed yields, and management trials. Satisfactory uniformity and stability of the G and A bent varieties from Oregon grown first generation seed was ascertained by inspection in both the vegetative and flowering stages of growth by the breeder, pure seed testing personnel, and Oregon certification. Variants consisted of a few more spreading decumbent types and the non-spreading ball types. The decumbent type seed heads protrude laterally at plant perimeters and the ball types produce few or no flowers. The decumbent variants for A-2 were calculated to constitute 0.12% based on 36 plants per half acre of an estimated population of 39,000 plants.

By agreement with the Bentgrass Growers Association with proprietary rights, all observed variants shall be chemically rogued to maintain varietal purity and stability in order to maintain a certified stand life of five seed yield years. To further maintain varietal purity, the commercial production of Penn G and A bents shall be limited to a two generation system, Breeder and Certified; the only varieties limited to only two generations.

Three cycles of five year stands of commercial plantings have shown that Penn A-2 is a uniform and stable variety to the satisfaction of the breeder and Oregon Certification with no further reselection deemed necessary.

Breeder seeds of Penn A-2 has been maintained and produced by Pure Seed Testing in Hubbard Oregon since 1994. Approval of the variety name has been cleared by the Seed Branch on May 21, 2003.

Variety Distinction of Penn A-2

A PVP nursery was established at University Park, Pennsylvania in 1994 consisting of 21 creeping bent varieties with three replications of 25 spaced plants. Included were Penn A-2, plus six new Penn State varietal releases Penn G-1, G-2, G-6, A-1, A-4, Seaside II, and 13 commercial varieties. Data were collected in 1995 as shown in Table 1. This nursery was discarded due to loss of land.

A second PVP nursery was established at the Pure Seed Testing Research Farm near Hubbard, Oregon in 1995. The purpose was to evaluate plants in the location of major bentgrass commercial production where growth greatly exceeds the environment in the Northeast. It consisted of the above experimentals and 12 commercial varieties with four replications of 25 spaced plants. This test was maintained and data collected and analyzed by Pure Seed personnel after the original application for PVP. These data are shown in Tables 2 and 3. Varieties significantly different by years from Penn A-2 are summarized in Table 4. In this form, the most obvious differences and similarities are easily discerned.

Penn A-2 may be most easily distinguished from other bentgrass varieties tested predominately by plant height, base spread, panicle length, flag leaf length, and flag leaf width. It is most closely related to Penn A-1. Differences appear to be the following:

<u>Characteristic</u> Ligule percent shape at apex	Penn A-2 20 acute 80 truncate	<u>vs</u>	Penn A-1 80 acute 20 truncate
Panicle percent anthocyanin	70 present 30 absent		100 absent

U.S. Department of Agriculture Agricultural Marketing Service Science Division Beltsville, Maryland 20705

№-9700061

OBJECTIVE DESCRIPTION OF VARIETY BENTGRASS (Agrostis spp.)

ddo gregory'', component	
Name of Applicant(s) Pennsylvania Agricultural Experiment Station	Variety Name or Temporary Designation
Address (Street and No. or R.F.D. No, City, & ZIP Code)	Penn A-2 (A-2)
O217 Agricultural Administration Bldg. The Pennsylvania State University Jniversity Park, PA 16802	FOR OFFICIAL USE ONLY PVPO Number
Place numbers in the boxes (e.g. 089) for the typical plants of this variety. The sym	e characters that best describe bol 4 indicates decimal.
COMPARISON VARIETIES FOR USE BELOW	
l= Astoria 2= Exeter 3= Highland 4= Seaside 7= Astra 6= Other Penneagle	5= Penncross 6= Kingstown 9-Lopez
	eping A. stolonifera (A.palustri wn bent A. canina ssp. montana
2. ADAPTATION: (0- Not Tested, 1= Not Adapted, 2. Northeast 2. Southeast 2. North Central Other (Specify)	
. MATURITY (At first anthesis): Use comparison of 5 Days earlier than 5 , Maturity same as 4	
. HEIGHT (Average of longest 10 shoots from soil	
Height	ter than 4 Comparison same as Variety
GROWTH HABIT:	
7 Prostrate 1 2 Decumbent 99 S Genic	culate Erect

6. VEGETATIVE REPRODUCTION:
1 Rhizomes 1- Absent 2- Present 2 Stolons 1- Absent 2- Present 1 Rhizomes 1- Absent 2- Present 2 Stolons 1- Absent 2- Present 3 Stolons 1- Absent 3 Stolons 1- Ab
7. LEAF BLADE:
3 Color: l= Yellowish Green (Cohansey) 3= Green (Exeter) 5= Bluish Green (Highland) 2= Light Green (Washington) 4= Dark Green (Kingstown, Tracent 6= Other (Specify)
Texture: (fineness) l= Very fine (Kingstown) 3= Medium fine (Astoria) 5= Medium coarse (Virginia) 2= Fine (Exeter) l= Medium (Seaside) 6= Coarse (Vermont)
Stomatal density upper leaf surface (Number/mm ²)
Lower Surface: Smooth Rough
Upper Surface: Smooth Rough
Margins: % Smooth Rough
Mm Width (Average of 10) Mm Narrower than)
Width same as
Mm Wider than Variety
2.6 Mm Width (Flag leaves) 5.19 Cm Length (Flag leaves)
8. LEAF SHEATH:
Anthocyanin: l= Absent 2= Present
9. LIGULE (Lower and middle leaves):
Shape at Apex: 1210 % Acute 7 Rounded 810 % Truncate
Pube scence: 110101% Clabour (Specify)
Variation of the secont
% Toothed
Mm Length

10. LEMMA:
Shape: Sh
% Elliptic
Mm Width 18 Mm Length (exclusive of awn)
Color: Suff 100 % Silvery Cher (Specify)
Surface 1 0 0 % Glossy Dull
Texture: 1 0 0 % Smooth
Pubescence: 100 % Glabrous
Basal Hairs: 197% Absent 03% Few . Many
1 0 0 % Short I % Long
100 % Appressed
Awns: 100 % Absent
Awn-pointed Short In & Long
Straight Geniculate
Awn Insertion on Lemma: [] % Basal
li. PANICLE:
Type (in anthesis): 3 0 % Open 7 0% Compact
Anthocyanin: 3 0 % Absent 70 % Present
Branches in Anthesis: 70 % Appressed 30 % Ascending 7 % Spreading
Branches in Fruit: Appressed 30% Ascending 5 Spreading
Branch Surface: 100 % Smooth % Scabrous
12. SEED:
8 2 3rams per 1000 seed
13. SPRING GREEN UP:
2 l= Early (Exeter) 2= Medium (Astoria) 3= Late (Kingstown)

Bentgrass - 4 -

14. ENVIRONMENT	'AL RESISTAI	NCE: (O= No	t te	sted, l= Suscepti	ble 2≈ Resistant	• •
	-	Drought	-	_	er (Specify)	·/ .
15. DISEASE RES	ISTANCE (()= Not test	ed :	l= Susceptible 2=	Resistant):	
	pot - Drech t - Drechsl	slera eryti	ros	oila Helmintho (Bipo)		-1
Pythium Bli	lght - (<u>P</u> .	aphaniderma	tum)	Pythium B	Light (P. ultimur	n)
Fusarium Bl	ight (<u>F</u> . <u>r</u> e	oseum)		area.	Blight (E tricing	
Fusarium Pa (F. niva	le)				ldew (Erysiphe g	
Ophiobolus	Patch (O.				t (<u>Ustilago</u> str	
O Copper Spot				(T. in	ight (Snow Scald	
Red Thread Stem Rust (1)	Brown Patc	h (Rhizoctonia	solani)
Leaf Rust ((P. coronata)	
		*		Other		·
16. INSECT RESIST	ANCE (D- N	ot tested,	1= S	usceptible, 2= Re	esistant):	
European Cha	fer			Garden Chaf		
(Amphimall	on solstit	lalis)			ertha horticola)	•
Chinch Bug (Blissus in:	sularis)		Webworm (Cr	ambus spp.)	
Armyworm (Cu (Pseudale	tworm) tia unipuno	+ - 1		Other		
				· -		· .
17. GIVE VARIETY() following chan following numb similar variet	ers: l= S	npmitted **	uegr	BIE THE SUBMITTED ee of resemblance by is less than, in than, darker or s	e (D.R.) with on	the e of the rior to
haracter	I Simila	- 10, J.		onan, darker or s		
rowth Habit	Lopez	r Variety I	3		Similar Variety	D.R.
wn Length			-	Leaf Color	Pennlinks	3
eed Weight				Panicle Type	Pennlinks	2
old Resistance				Turf Fineness	Pennlinks	3
rought Resistance				<u>Heat Resistance</u> <u>Shade Resistance</u>	Lopez	3
rown Patch	Lopez		1	Moss Resistance		· · · · · · · · · · · · · · · · · · ·
						·
8. COMMENTS:						

Table 1. Morphological Character Measurements¹ 1995

Ž		í				Flag		Flag		Bottom
Flant	_	Base		Panicle		Leaf		Leaf		Whorl
Height	,	Spread		Length		Length	***************************************	Width		Branches
(GIII)	Dann G. 1	(cm)	Constant	(cm)	:	(cm)		(mm)		
7.01		32.0	Seasine	×.5	Seaside	5.5	Seaside	2.8	Putter	5.0
57.8	Fenn A-1	33.0	Cobra	8.3 3.3	Penncross	5.3	Putter	2.7	Seaside	4.7
36.0	Penn A-4	34.0	Seaside II	7.8	Seaside II	5.2	Regent	2.7	Penncross	4.5
34.3	Penn A-2	35.0	Penncross	7.8	Penn A-1	4.8	Penn A-1	2.6	Crenshaw	4.5
34.3	Penn G-2	36.0	Penneagle	7.8	Penn A-2	4.8	Southshore	2.6	Procin	4 5. 4
Penneagle 34.1	Penn G-6	36.0	Southshore	7.6	Procup	4.7	Penn A-4	2.5	Penn A-1	4 5
	Pennlinks	41.0	Regent	7.2	$SR~10\dot{2}0$	4.5	Penneagle	2.5	Penn G-2	4.2
	Cato	44.0	Pennlinks	7.1	Penn G-2	4.5	Lopez	2.5	Penn A-2	4.2
	Crenshaw	45.0	Procup	7.0	Penneagle	4.4	Cato	2.5	Penneaole	4 1
Southshore 33.1	Providence	47.0	Putter	6.9	Pennlinks	4.4	Penn G-1	2.4	Seaside II	4.0
	Γ opez	47.0	SR 1020	6.9	Southshore	4.4	Penn A-2	2.4	Penn G-6	4.0
SR 1020 32.8	Penneagle	48.0	Penn A-4	9.9	Penn A-4	4.3	SR 1020	2.4	Southshore	4.0
31.5	Procup	51.0	Lopez	9.9	Regent	4.3	Pennlinks	2.4	Regent	4.0
31.1	Putter	55.0	Providence	9.9	Providence	4.3	Seaside II	2.3	Lopez	3.9
30.7	Regent	62.0	Penn A-1	9.9	Penn G-1	4.2	Cobra	2.3	Pennlinks	3.9
	Southshore	64.0	Cato	6.5	Putter	4.1	Penncross	2.3	Penn A-4	3.8
Providence 29.8	Cobra	65.0	Crenshaw	6.4	Crenshaw	4.1	Penn G-2	2.2	SR 1020	× ×
29.7	SR 1020	0.69	Penn G-2	6.2	Lopez	4.1	Providence	2.2	Cato	3.7
29.5	Seaside II	72.0	Penn G-1	0.9	Cato	4.0	Crenshaw	2.1	Providence	3.6
28.4	Penncross	80.0	Penn G-6	5.7	Penn G-6	3.6	Penn G-6	2.1	Penn G-1	3.6
	Seaside	82.0	Penn A-2	5.5			Procup	1.7		
LSD(0.05) 2.1		9.1	1	90		0.5		, ,	162	20

¹Penn State University Breeding Nursery, University Park, PA. Three replications of 25 space plants each.

9700061

Table 2. Morphological Character Measurements¹ 1996

						100			#
	ì				Flag		Flag		Bottom
	Plant		Panicle		Leaf		Leaf		Whorl
	Height		Length		Length		Width		Branches
:	(cm)	ŕ	(cm)		(cm)		(mm)		-
Seaside II	63.8	Penn A-1	13.1	Penn G-1	9.25	Providence	4.80	Penn A-1	7.3
Seaside	63.1	Seaside	13.0	Seaside II	9.03	Seaside II	4.57	Penn A-2	7.0
Penn A-1	62.5	Southshore	12.8	Seaside	8.90	Lopez	4.53	Procup	7.0
Southshore	60.2	Crenshaw	12.3	Regent	8.47	Crenshaw	4.52	Crenshaw	6.7
Penn G-2	57.1	Cato	12.2	Procup	8.26	Penn A-1	4.45	Lopez	9.9
Crenshaw	54.1	Penn G-1	11.7	Penn A-1	7.98	Cato	4.40	Putter	6.4
Providence	53.1	Penn G-6	11.7	Putter	7.91	Procup	4.37	Penneagle	4.9
Penn G-1	53.0	Seaside II	11.6	Penn G-6	7.82	Penncross	4.32	Pennlinks	6.4
Penn A-2	52.2	Penn A-4	11.6	Cato	7.78	Penn G-6	4.17	Penn G-6	6.3
Regent	51.4	Penn G-2	11.4	Penn A-2	7.73	Southshore	4.17	Penncross	6.3
Putter	49.9	Putter	11.2	Crenshaw	7.48	Penn G-2	3.95	Providence	6.3
Lopez	47.5	Pennlinks	11.0	Penn G-2	7.43	Pennlinks	3.83	SR 1020	6.0
Penn A-4	46.7	Regent	11.0	Lopez	7.13	SR 1020	3.82	Cato	5.8
Penneagle	46.0	Penneagle	11.0	Penncross	7.06	Penn A-4	3.77	Penn G-2	5.6
SR 1020	44.3	Procup	10.8	Southshore	7.06	Putter	3.75	Regent	5.6
Procup	44.3	Lopez	10.5	Penneagle	6.87	Penneagle	3.62	Penn G-1	5.6
Penn G-6	43.2	Providence	10.2	SR 1020	98.9	Seaside	3.43	Southshore	5.5
Penncross	43.2	SR 1020	10.0	Providence	89.9	Penn G-1	2.83	Seaside II	5.4
Cato	42.3	Penncross	10.0	Pennlinks	6.50	Penn A-2	2.58	Seaside	4.8
Pennlinks	37.8	Penn A-2	6.6	Penn A-4	5.90	Regent	2.38	Penn A-4	4.6
LSD(0.05)	5.2		0.67		1.56		96.0		0.93

¹Pure Seed Testing Research Farm, Hubbard, Oregon. Four replications of 25 space plants each.

Table 3. Morphological Character Measurements¹ 1997

									#
					į		i		ŧ
	į		,		Flag		Flag		Bottom
	Plant		Panicle		Leaf		Leaf		Whorl
776	Height		Length		Length		Width		Branches
:	(cm)	;	(cm)		(cm)	V	(mm)		
Seaside	63.2	Seaside	12.2	Seaside	7.58	Seaside	4.50	Penncross	5.18
Penneagle	59.4	Pennlinks	11.3	Providence	7.05	Penneagle	4.27	Penneagle	4.95
Penn G-1	55.9	Penneagle	11.1	Southshore	7.00	Procup	3.35	Putter	4.95
Seaside II	54.6	Crenshaw	10.7	Penn G-2	86.9	Penncross	3.30	Penn G-1	4.63
Pennlinks	53.9	Providence	10.4	Seaside II	6.97	Lopez	3.23	Seaside II	4.62
Lopez	53.6	Seaside II	10.3	Pennlinks	6.72	Penn G-1	3.12	Lopez	4.53
Penn A-4	53.5	Southshore	10.1	Crenshaw	89.9	Penn A-1	3.00	Penn A-2	4.50
Penn A-2	53.4	SR 1020	10.0	Cato	6.55	Putter	2.95	Providence	4.67
Penn A-1	53.0	Regent	10.0	SR 1020	6.40	Penn A-4	2.93	Southshore	4.42
Penn G-2	52.7	Cato	10.0	Penn G-1	6.04	Pennlinks	2.82	Crenshaw	4.37
Southshore	52.2	Penncross	6.6	Penneagle	5.77	Penn A-2	2.82	Pennlinks	4.35
Regent	51.6	Penn G-1	8.6	Penncross	5.71	Penn G-2	2.73	SR 1020	4.28
Providence	50.1	Penn G-2	9.6	Penn A-1	5.26	Penn G-6	2.70	Regent	4.17
SR 1020	49.8	Penn A-2	9.4	Procup	4.87	Cato	2.70	Seaside	4.17
Cato	49.4	Penn A-1	9.3	Penn A-4	4.82	Providence	2.67	Penn G-2	4.17
Putter	49.1	Putter	9.1	Penn A-2	4.55	Regent	2.58	Cato	4.00
Penn G-6	47.6	Lopez	9.1	Lopez	4.35	Crenshaw	2.58	Penn A-4	3.82
Penncross	47.4	Penn A-4	8.9	Penn G-6	4.29	Seaside II	2.45	Penn A-1	3.60
Procup	46.8	Procup	8.1	Regent	3.97	SR 1020	2.40	Penn G-6	3.45
Crenshaw	46.3	Penn G-6	7.9	Putter	3.83	Southshore	2.37	Procup	3.43
LSD(0.05)	2.9		0.75		0.54		0:30		0.59

¹Pure Seed Testing Research Farm, Hubbard, Oregon. Second Year Test.

Table 4. Varieties Significantly different from Penn A-2 for Listed Years 1995, 1996, 1997.

Total	Years	9	6	, 9	9	7	10	11	8	10	7	6	6	7	8	8	10	9	7	8	
# Lower Whorl		7	26 96	96	ĺ		96		76			16	96	96			97	7.74		96	14
Г				95			97	97	97	76	97	95	97		97		97	97	95		
Flag Leaf	Width	96	96		96	96 9	96		96	96	96	96	96		96		96	96		96	27
						95		95								95	95				
Flag Leaf	Length	76	96	97	97		97	6		62	97	97	97	97	67	67			26	62	25
E	Ι		95	95		95		95				95		95		95		95	95	95	
	ngth					62	62	26		26	26					26	26		26		
	le Le	96	96	96	96	96	96	96		96	96	96	96	96		96	96			96	39
	Panicle Length	95	95		95		95	95	95	95		95	95	95	95	95	95	95	95	95	
Vegetative	Base Spread					100000000000000000000000000000000000000	95	95	95	95		95	95	95	95	95	95	95	95		12
	ilt					97	,,,,,,	97	97	97		97			62	97	97		97	97	
	Plant Height	96	96			96	96	96	96	96	96		96		96		96	96		96	35
	Plan		95	95	95		95	95	95	95	95	95	95	95	95						
	Variety	Penn A-1	Penn A-4	Penn G-1	Penn G-2	Penn G-6	Seaside II	Seaside	Penncross	Penneagle	Pennlinks	Putter	Southshore	Regent	SR 1020	Crenshaw	ProCup	Lopez	Providence	Cato	Total Years

Additional Description of Penn A-2

Penn A-2 is a very fine leaf textured and dense turfgrass. In spaced plant morphology it is most similar to the commercial variety Lopez and similar to Penn A-1, Penn G-1, and Penn G-2.

In tuft texture it is similar to the above Penn A and G varieties (Table 5).

Turf density is shown in two years for shoot density/dm² in Georgia (Table 6) and turf density in Florida for three years (Table 7).

Turf qualities superior to closely related Lopez are demonstrated in North Carolina in 1992 (Table 8) and 1999 and 2000 (Table 9), in Chicago (Table 10), and Oregon (Table 11).

Relatively low levels of anthocyanin purpling under cold and frost conditions were demonstrated in Georgia (Table 12).

This rating was taken on turf evaluation test mowed at putting green management height.

Table 5. Leaf texture of putting green bent maintained at 4.0 mm as putting green turf in three locations.

University	ity Park, PA		Augusta, GA	GA	Turin, Italy	ítaly
	1993	1999		1993		1992
Penn G-2	0.61	0.73	Penn A-2	0.63	Penn G-2	0.63
Penn G-6	0.63	0.73	Penn A-1	0.65	Penn G-6	0.70
Penn A-1	0.63	0.75	Penn G-2	0.65	Penn A-1	0.70
FHG-1	0.63		Penn G-1	0.68	Penn G-1	0.72
Penn G-1	0.65	69.0	Penn A-4	69.0	Seaside II	0.79
Penn A-2	0.67	0.71	Penn G-6	0.71	Pennlinks	0.80
Penn A-4	69.0	0.76	Crenshaw	0.79	SR-1020	0.84
Seaside II	0.74	92.0	Cato	0.80	Southshore	0.85
Pennlinks	0.77	0.93	Seaside II	0.80	Penncross	0.85
Cato	0.80	0.84	Penncross	0.99	Providence	0.86
SR-1020	0.80	0.84			Putter	0.88
Providence	0.81	96.0			Cobra	0.90
Penneagle	0.85	0.95			National	0.90
Putter	0.89				Seaside	0.90
Carmen	0.93				Penneagle	0.95
Cobra	0.95				Emerald	96.0
Penncross	0.99	0.99				1
Seaside	1.01	0.99				
Emerald	1.12					
LSD(0.05)	0.04	60.0		90.0		0.10

¹Leaf width of second sub-tended leaf (mm).

Table 6. Bent shoot density/dm² in Augusta, Georgia and Turin, Italy.

	Augusta	, GA	Turin, I	taly
*	<u>1992</u>	1993	1992	1993
Penn A-2	2376	2392		
Penn A-1	1815	2145	1075	2240
Penn G-1	1881	1996	1574	2612
Penn G-2	2079	1963	1080	2546
Penn A-4	1617	1917		
Penn G-6	1683	1838	1065	2378
Crenshaw	1617	1419		
Cato	1254	1287		
Penncross	1122	1270	839	1022
Seaside II	1419	1056	1043	2058
Southshore				1509
Pennlinks			1000	1504
Providence			914	1425
SR 1020			1017	1419
Putter			1091	1272
Penneagle			980	1241
Cobra			1170	1196
National			908	1013
Emerald			915	1010
Seaside			591	765
LSD (0.05)	180	214	258	178

Table ⁷ Loxahatchee Country Club, West Palm Beach, FL. 1991 Bent Test.

	Density 1	to 9, 9 = best		<u>Pythium</u>
<u>92</u>	93	<u>94</u>	Ave.	92
8.5	7.7	7.3	7.8	5.7
7.8	7.3			5.7
7.3	7.6			6.0
7.9	7.4			5.7
6.5	7.4			5.7
7.3	6.4			4.3
7.3				3.7
8.3				5.3
				5.7
				6.0
				4.7
				7.7
				4.0
4.4	4.6	4.5	4.5	5.3
0.4	0.5	0.5	0.4	
	8.5 7.8 7.3 7.9 6.5 7.3 7.3 8.3 6.3 5.9 5.9 5.1 4.7 4.4	92 93 8.5 7.7 7.8 7.3 7.3 7.6 7.9 7.4 6.5 7.4 7.3 6.4 7.3 6.2 8.3 7.3 6.3 5.9 5.9 6.6 5.1 6.3 4.7 4.3 4.4 4.6	8.5 7.7 7.3 7.8 7.3 7.5 7.3 7.6 7.6 7.9 7.4 6.8 6.5 7.4 7.2 7.3 6.4 6.5 7.3 6.2 6.5 8.3 7.3 6.3 6.3 5.9 6.5 5.9 6.6 5.4 5.9 6.6 5.3 5.1 6.3 5.9 4.7 4.3 5.2 4.4 4.6 4.5	92 93 94 Ave. 8.5 7.7 7.3 7.8 7.8 7.3 7.5 7.5 7.3 7.6 7.6 7.5 7.9 7.4 6.8 7.4 6.5 7.4 7.2 7.1 7.3 6.4 6.5 6.7 7.3 6.2 6.5 6.7 8.3 7.3 6.3 6.6 6.3 5.9 6.5 6.2 5.9 6.6 5.4 6.0 5.9 6.6 5.3 6.0 5.1 6.3 5.9 5.8 4.7 4.3 5.2 4.7 4.4 4.6 4.5 4.5

Modified sand-peat soil. Maintained same as course greens. Routine fungicides and insecticides. Ht of cut: 1/8 to 3/16 (winter to summer).

Table 8 Seasonal turf quality for 1992. Turf Seed Research, Rolesville, NC (No disease control).

	W	Sp	<u>Sum</u>	<u>Fall</u>	Ave.	
PSU G-6	5.8	5.9	8.1	8.0	7.0	
PSU A-2	6.1	7.0	7.9	6.7	6.9	
PSU A-4	5.7	7.2	7.3	6.5	6.8	
PSU A-1	4.8	6.3	8.2	7.7	6.7	
PSU G-2	5.4	5.9	7.8	7.2	6.6	
PSU G-1	5.4	5.5	6.6	6.8	6.1	
Cobra	6.2	6.5	5.7	5.0	6.0	
Providence	5.4	5.8	6.3	5.8	5.9	
ProCup	6.1	6.0	5.4	6.0	5.9	
PSU DF-1	5.5	6.4	5.6	5.7	5.8	
Penneagle	5.7	6.1	5.4	5.7	5.7	
88 CBĔ	5.7	6.1	5.7	5.3	5.7 5.7	
SR 1020	6.0	6.3	5.1	5.3	5.7 5.7	
Regent	5.0	5.5	6.1	5.5	5.7 5.5	
Pennlinks	4.7	5. 7	5.3	5.7		
PREF	4.8	5.6	4.9	5.8	5.4 5.3	
Putter	5.2	5.3	5.4	5.0		
Lopez	4.4	4.7	5.8	5.5	5.2	
PREC	4.7	5.2	4.7	5.5 5.5	5.1	
Penncross	6.8	5.6	3.2		5.0	
	3.0	2.0	۷.۷	3.3	4.7	
LSD (0.05)	1.1	1.2	1.1	1.2	1.2	

Table 9 Mean dollar spot, brown patch, summer turf quality, and overall turf quality ratings for entries in a bentgrass turf trial seeded fall of 1998 near Rolesville, NC and maintained at 0.13 cm. (9 = no disease; ideal quality)

	Dollar Spot		Brown Patch		S	Summer Qualify	- Ali		Tune Ouglify	
Entry	1 Aug 00	1999	2000	Mean	1999	2000	Mean	1999	2000	Mean
SR 7200 velvet	7.3	7.0	9.0	8.0	6.0	5.7	5.8	89	0.9	6.4
Penn G-2	5.3	4.7	3.7	4.2	6.3	6.3	6.3		9	6.2
PST-A2E	6.7	7.1	0.9	9.9	7.7	9.0	6.8		6.1	6.2
Penn A-2	4.7	6.4	7.7	7.1	7.0	5.3	6.2		5.7	0.9
Penn A-4	3.0	5.7	5.7	5.7	7.3	6.0	6.7	9.9	5.3	5.9
NuPenn blend	5.0	6.1	2.2	5.9	7.3	6.3	8.9	0.9	5.7	5.8
LRF-2193	3.3	5.4	5.3	5.4	8.0	5.3	6.7	6.6	5.0	5.8
Penn A-1	6.7	6.7	5.7	6.2	7.3	7.0	7.2	5.5	6.1	5.8
Penn G-6	4.7	6.8	8.7	7.7	6.7	5.0	5.8	5.5	5.3	5.4
Penn G-1	6.0	6.2	2.0	5.6	4.7	6.3	5.5	5.1	5.6	5.4
F-93	6.3	7.0	7.0	7.0	5.3	6.7	0.9	5.1	5.4	5.3
SRX 1D2J	4.0	7.0	7.3	7.2	0.9	6.3	6.2	5.4	4.9	5.2
SRX 1C4	3.0	7.2	5.7	6.4	6.7	3.7	5.2	6.2	3.9	5.1
CB 2-94	3.7	6.8	7.7	7.2	6.0	4.7	5.3	5.6	4.2	4.9
SRX 1BPA	5.7	6.9	8.0	7.4	6.0	4.7	5.3	5.1	4.7	9.4
SRX 1NJH	6.0	7.4	8.0	7.7	0.0	5.7	5.8	4.5	5.2	4 .9
SRX 1HP	0.9	7.7	8.3	8.0	5.7	3.3	4.5	5.1	4.7	4.8
SRX 1HS	7.3	6.4	7.3	6.9	6.3	3.3	4 .	4.6	8.4	4.7
PST-OVN	8.3	6.7	4.7	5.7	3.7	4.7	4.2	4.6	4.8	4.7
SR 1119	4.0	6.3	7.3	6.8	6.7	4.3	5.5	4.9	4.7	4.7
Cato	2.0	6.7	7.7	7.2	4.3	4.7	4.5	5.0	4.1	4.5
PST-ODA	6.7	6.8	5.3	6.1	4.7	5.0	8.4	4.5	4 6	4.4
SRX 1HB	4 .3	7.2	7.0	7.1	2.0	4.7	8.4	4.6	4.0	4.3
SR 1120	4.7	7.2	8.3	7.8	5.0	3.7	4.3	4.8	3.5	4.2
Century	4.0	6.9	8.0		6.7	2.3	4.5	5.5	2.8	4.1
Imperial	3.0	9.9	7.0	8.9	2.7	3.7	4.7	5.0	3.0	4.0
Southshore	4.7	2.7	5.7		4.0	4.3	4.2	4.2	3.7	3.9
Copez	4 .3	6.7	6.3		ლ ლ	3.7	3.5	3.9	3.4	3.7
Providence	3.3	6.0	5.7	6.3	5.0	3.0	4.0	4.4	2.7	3.6
CB 3-94	2.7	6.9	7.3	7.1	4.7	2.7	3.7	4.7	2.4	3.5
PennLinks	7.3	8.9	დ შ	7.6	2.7	3.3	3.0	3,3	3.7	3.5
Mariner	3.3	5.9	6,3	6.1	3.0	4.7	3.8	3.7	3.2	3.5
Crenshaw	1.7	6.7	8.0	7.3	4.3	2.7	3.5	4.2	2.5	3.4
Penncross	6.7	7.2	7.0	7.1	2.7	4.0	3.3	3.3	3.3	3.3
18th Green	2.0	9.9	8.0	7.3	4.7	2.3	3.5	4.4	1.9	3.2
180 0/ 081	7	4	. 6	4	7	0	ç	•		7
(o.09)		<u>•</u>	7.7	o:	C:	<u>.</u>	7.	7.1	7.7	J.

Entries in bold type are available from Turf Seed, Inc.

Table 10. Chicago District Golf Association – Cantigny Trial 1996.

	Spring Green 04/19/96	Turf Quality 1996 Ave
Pennlinks		
Penn A-2	7.0 7.0	7.2 7.0
Penn G-2	7.0	6.9
L-93	7.0	6.8
Cato	7.0	6.7
Crenshaw	7.0	6.5
Syn 92-1	7.0	6.4
Syn 92-5	7.0	6.4
Providence	6.7	6.3
Southshore	6.7	6.3
SR-1020	6.7	6.3
Penn A-4	6.3	6.3
Penn G-6	6.3	6.2
Putter	6.3	6.1
Regent	6.3	6.0
Viper	6.0	6.0
Cobra	6.0	5.9
ProCup	6.0	5.9
Lopez	5.3	5.5
Penncross	4.5	5.4
LSD (0.05)	0.9	1.1

Spring Green-up

0-9, 9 = best

Turf Quality

0-9, 9 = best

Averages of 3 replications

Table $11\,$ 2000 mean turf quality ratings for entries in a creeping bentgrass fairway turf trial seeded fall of 1999 near Hubbard, OR and maintained at 0.5". (9 = ideal)

Entry	Mean	
PST-ODO	6.3	·
PST-OVL	6.0	
18th Green	6.0	1º - 0 7 AAA & &
PST-A2E	5.9	W-9700061
PST-OPN	5.8	
Penn A-2	5.8	
PST-OE	5.6	
PST-OBR	5.6	
PST-OVN	5.6	
PST-OBT	5.6	
Penn A-1	5.5	
PST-OEH	5.5	
PST-OFT	5.5	ž.
Century	5.4	
PST-EF-115-9	5.3	
Penn A-4	5.3	
Penn G-6	5.2	
PennLinks	5.2	1
PST-OMT	5.1	
Crenshaw	5.1	
Seaside II	5.1	
Southshore	5.0	
Imperial	5.0	
L-93	4.9	
Lopez	4.9	
Penneagle	4.8	
Penncross	4.8	
Pennway	4.7	
Seaside	3.5	
LSD (0.05)	0.5	

Entries in boid type are available from Turf Seed, Inc.

Table 12. Winter purple color ratings. Augusta National Golf Club, Georgia, 1993-1994.

	Averag	ge % Winter Purpl	e Color
	<u>1993</u>	<u>1994</u>	<u>Ave</u>
Penn A-1	12	3	7.5
Penn A-4	6	10	8.0
Penn G-2	3	15	9.0
Penn G-1	15	5	10.0
Penn A-2	2	20	11.0
Seaside II	10	40	25.0
Penncross	25	30	27.5
Cato	30	40	35.0
Penn G-6	40	50	45.0
Crenshaw	60	50	55.0
LSD (0.05)	9.2	12.5	10.2

	U.E. DEPARTMENT OF AGRICULTURE	FORM APPROVED - OMB	10. 0581-0055 EXPIRES: 1
	AGRICULTURAL MARKETING SERVICE	The following statements are ma- 1974 (5 U.S.C. 552s) and the Paj	de in eccordance with the Privace
	SCIENCE AND TECHNOLOGY DIVISION - PLANT VARIETY PROTECTION OFFICE	7	MCT (PT(A) of t
	EXHIBIT E	Application to accuse the sent to	
	STATEMENT OF THE BASIS OF OWNERSHIP	certificate is to be issued (7 U.S.C. until certificate is issued (7 U.S.C.	C. 2421). Information is held cont
1. N	VAME OF APPLICANTIS	und certificate & Especia 17 U.S.C.	2426].
		2. TEMPORARY DESIGNATION	3. VARIETY NAME
n	Na - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	OR EXPERIMENTAL NUMBER	The state of the s
P	ennsylvania Agricultural Experiment Station		1
		A-2	Penn A-2
	•		Creeping Bentgra
A 4. A	ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Country)		<u></u>
u -c:	harles R. Krueger Bruce McPheron	5. TELEPHONE (include area code)	6. FAX (include area code)
ALA	ssociate Dean	814-865-5410	814-863-7905
~ \	217 Agricultural Admin. Bldg.		814-803-7903
		7. PVPO NUMBER	0700011
U	niversity Park, PA 16802	ł	970006!
8. D	oes the applicant own all rights to the variety? Mark an "X" in appropriate	black If no significant	
		orock. II no, please explain.	X YES NO
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		* · · · · · · · · · · · · · · · · · · ·	
9 6.	the configuration of the state		
J. IS (the applicant (individual or company) a U.S. national or U.S. based company	?	
	no, give name of country		X YES NO
10 (5)			
	the applicant the original breeder? If no, please answer the following:		
	the following.		
		ſ	YES X NO
	a. If original rights to variety were owned by individual(a)		YES X NO
	a. If original rights to variety were owned by individual(a)	Puntry	YES X NO
		puntry	YES K NO
	a. If original rights to variety were owned by individual(a)	puntry	YES X NO
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